OpenAPI definition

No description provided (generated by Swagger Codegen https://github.com/swagger-api/swagger-codegen)

More information: https://helloreverb.com Contact Info: hello@helloreverb.com

Version: v0 All rights reserved

http://apache.org/licenses/LICENSE-2.0.html

Access

Methods

[Jump to Models]

Table of Contents

PropertyController

- POST /api/properties
- DELETE /api/properties/{id}
- <u>GET /api/properties/search/findAllWithImagesByAgentId</u>
- GET /api/properties/search/findAllWithImagesByAgentIdPaginated
- $\bullet \ \ \underline{\textit{GET /api/properties/search/findAllWithImagesByTransactionType}$
- <u>GET /api/properties/search/findAllWithImagesByTransactionTypeAndPropertyCategory</u>
- GET /api/properties
- GET /api/properties/{id}
- PUT /api/properties/{id}

PropertyController

POST /api/properties

<u>Up</u>

(createProperty)

Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

Request body

body PropertyDto (required)

Body Parameter —

Return type

Object

Example data

Content-Type: application/json

{ }

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK Object

DELETE /api/properties/{id}

٦ľ.

(deleteProperty)

Path parameters

id (required)

Path Parameter — format: int64

Return type

Object

Example data

Content-Type: application/json

{ }

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK Object

GET /api/properties/search/findAllWithImagesByAgentId

<u>U</u>

(find All With Images By Agent Id)

Query parameters

agentId (required)

Query Parameter - format: int64

Return type

Object

Example data

Content-Type: application/json

{ }

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK Object

${\tt GET\ /api/properties/search/findAllWithImagesByAgentIdPaginated}$

Up

(find All With Images By Agent Id 1)

Query parameters

agentId (required)

Query Parameter — format: int64

page (required)

Query Parameter — format: int32

size (required)

Query Parameter — format: int32

Return type

Object

Example data

Content-Type: application/json

{ }

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK Object

${\tt GET\ /api/properties/search/findAllWithImagesByTransactionType}$

니

(find All With Images By Transaction Type)

Query parameters

```
transactionType (required)
```

Query Parameter -

page (required)

Query Parameter — format: int32

size (required)

Query Parameter — format: int32

Return type

Object

Example data

Content-Type: application/json

```
{ }
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK Object

GET /api/properties/search/findAllWithImagesByTransactionTypeAndPropertyCatego

(find All With Images By Transaction Type And Property Category)

Query parameters

transactionType (required)

Query Parameter -

category (required)

Query Parameter -

page (required)

Query Parameter — format: int32

size (required)

 ${\it Query\ Parameter-format:}\ int 32$

Return type

<u>PagePropertyDto</u>

Example data

Content-Type: application/json

```
"number" : 5,
"size" : 1,
"last" : true,
"numberOfElements" : 5,
"totalPages" : 6,
"pageable" : {
   "paged" : true,
   "pageNumber" : 9,
  "offset" : 2,
"pageSize" : 7,
"unpaged" : true,
   "sort" : [ null, null ]
},
"sort" : [ {
   "nullHandling" : "nullHandling",
  "ignoreCase": true,
"property": "property",
"ascending": true,
"direction": "direction"
}, {
   "nullHandling" : "nullHandling",
  "ignoreCase": true,
"property": "property",
"ascending": true,
"direction": "direction"
 content" : [ {
   "transactionType" : "transactionType",
   "agentId" : 1,
```

```
"address" : {
       "country": "country",

"city": "city",

"streetNo": "streetNo",

"street": "street",

"latitude": 4.145608029883936,
       "id" : 2,
"state" : "state",
"neighborhood" : "neighborhood",
"" : 7 306781948385884
        "longitude" : 7.386281948385884
      'propertyDetails" : {
        "energeticCertificate" : "energeticCertificate",
        "parkingNo" : 3,
"kitchenNo" : 7,
        "carpetArea" : 1.4658129805029452,
"description" : "description",
         "yearOfConstruction" : 5,
        "bedroomNo": 9,
"comfortType": "comfortType",
        "balcony": true,
        "swimmingPool" : true,
        "builtUpArea" : 5.962133916683182,
"structureType" : "structureType",
        "terrace" : true,
        "id" : 6,
        "floor" : "floor",
        "bathNo" : 2
      "price": 1.2315135367772556,
     "id" : 0,
     "propertyCategory": "propertyCategory",
"propertyImages": [ "propertyImages", "propertyImages" ]
  }, {
  "transactionType" : "transactionType",
     "agentId" : 1,
"address" : {
  "country" : "country",
  "city" : "city",
        "streetNo": "streetNo",
        "street" : "street",
        "latitude" : 4.145608029883936,
       "longitude" : 7.386281948385884
      'propertyDetails" : {
        "energeticCertificate" : "energeticCertificate",
        "parkingNo" : 3,
        "kitchenNo" : 7,
        "carpetArea": 1.4658129805029452,
"description": "description",
        "yearOfConstruction" : 5,
        "bedroomNo": 9,
        "comfortType" : "comfortType",
"balcony" : true,
        "swimmingPool": true,
"builtUpArea": 5.962133916683182,
"structureType": "structureType",
        "terrace" : true,
       "id" : 6,
"floor" : "floor",
        "bathNo" : 2
      "price" : 1.2315135367772556,
     "id" : 0,
     "propertyCategory" : "propertyCategory",
"propertyImages" : [ "propertyImages", "propertyImages" ]
  "first" : true,
"totalElements" : 0,
  "empty" : true
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK PagePropertyDto

GET /api/properties

(getAllProperties)

Return type

array[PropertyDto]

Example data

Content-Type: application/json

```
[ {
    "transactionType" : "transactionType",
   "agentId" : 1,
   "address" : {
     "country": "country",
"city": "city",
"streetNo": "streetNo",
"street": "street",
      "latitude" : 4.145608029883936,
      "id" : 2,
     "state": "state",
"neighborhood": "neighborhood",
"longitude": 7.386281948385884
   "propertyDetails" : {
      "energeticCertificate" : "energeticCertificate",
     "parkingNo": 3,
"kitchenNo": 7,
"carpetArea": 1.4658129805029452,
"description": "description",
      "yearOfConstruction" : 5,
      "bedroomNo" : 9,
"comfortType" : "comfortType",
      "balcony" : true,
      "swimmingPool" : true,
"builtUpArea" : 5.962133916683182,
      "structureType" : "structureType",
      "terrace" : true,
      "id" : 6,
"floor" : "floor",
      "bathNo" : 2
   },
"price" : 1.2315135367772556,
   "id" : 0,
   "propertyCategory" : "propertyCategory",
"propertyImages" : [ "propertyImages", "propertyImages" ]
}, {
  "transactionType" : "transactionType",
   "agentId" : 1,
   "address" : {
     "country": "country",
"city": "city",
"streetNo": "streetNo",
"street": "street",
      "latitude" : 4.145608029883936,
      "id" : 2,
     "state": "state",
"neighborhood": "neighborhood",
"longitude": 7.386281948385884
    "propertyDetails" : {
      "energeticCertificate" : "energeticCertificate",
      "parkingNo" : 3,
"kitchenNo" : 7,
      "carpetArea": 1.4658129805029452,
"description": "description",
      "yearOfConstruction" : 5,
      "bedroomNo" : 9,
"comfortType" : "comfortType",
     "balcony": true,
"swimmingPool": true,
"builtUpArea": 5.962133916683182,
      "structureType" : "structureType",
      "terrace" : true,
     "id" : 6,
"floor" : "floor",
"bathNo" : 2
   },
"price" : 1.2315135367772556,
   "id" : 0,
   "propertyCategory": "propertyCategory",
"propertyImages": [ "propertyImages", "propertyImages" ]
} ]
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK

GET /api/properties/{id}

<u>Jp</u>

(getPropertyByld)

Path parameters

id (required)

Path Parameter - format: int64

Return type

PropertyDto

Example data

Content-Type: application/json

```
"transactionType" : "transactionType",
"agentId" : 1,
"address" : {
  "country" : "country",
"city" : "city",
  "streetNo": "streetNo",
  "street": "street",
"latitude": 4.145608029883936,
  "id" : 2,
  "state": "state",
"neighborhood": "neighborhood",
  "longitude" : 7.386281948385884
"propertyDetails" : {
   "energeticCertificate" : "energeticCertificate",
  "parkingNo" : 3,
  "kitchenNo": 7,
"carpetArea": 1.4658129805029452,
"description": "description",
   "yearOfConstruction" : 5,
  "bedroomNo": 9,
"comfortType": "comfortType",
  "balcony" : true,
  "swimmingPool" : true,
  "builtUpArea" : 5.962133916683182, 
"structureType" : "structureType",
  "terrace" : true,
  "id" : 6,
  "floor" : "floor",
  "bathNo" : 2
"price" : 1.2315135367772556,
"id" : 0,
"propertyCategory" : "propertyCategory"
"propertyImages" : [ "propertyImages", "propertyImages" ]
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK PropertyDto

PUT /api/properties/{id}



(updateProperty)

Path parameters

id (required)

Path Parameter - format: int64

8/10/24, 12:53 AM OpenAPI definition

Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

Request body

body PropertyDto (required)

Body Parameter -

Return type

Object

Example data

Content-Type: application/json

{ }

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK Object

Models

[Jump to Methods]

Table of Contents

- 1. AddressDto
- 2. PagePropertyDto
- 3. PageableObject
- 4. PropertyDetailsDto
- 5. PropertyDto
- 6. <u>SortObject</u>

AddressDto <u>Up</u>

id (optional)

Long format: int64

country (optional)

<u>String</u>

state (optional)

<u>String</u>

city (optional)

<u>String</u>

neighborhood (optional)

<u>String</u>

street (optional)

<u>String</u>

streetNo (optional)

<u>String</u>

latitude (optional)
<u>Double</u> format: double

longitude (optional)
Double format: double

PagePropertyDto <u>Up</u>

totalElements (optional)

Long format: int64

totalPages (optional)

Integer format: int32

size (optional)

<u>Integer</u> format: int32

content (optional)

array[PropertyDto]

```
number (optional)
   Integer format: int32
   sort (optional)
   array[SortObject]
   first (optional)
   <u>Boolean</u>
   last (optional)
   <u>Boolean</u>
   numberOfElements (optional)
   <u>Integer</u> format: int32
   pageable (optional)
   <u>PageableObject</u>
   empty (optional)
   <u>Boolean</u>
PageableObject
                                                                                                                                                             <u>Up</u>
   offset (optional)
   Long format: int64
   sort (optional)
   array[SortObject]
   paged (optional)
   <u>Boolean</u>
   pageSize (optional)
   Integer format: int32
   pageNumber (optional)
   Integer format: int32
   unpaged (optional)
   <u>Boolean</u>
PropertyDetailsDto
                                                                                                                                                             <u>Up</u>
   id (optional)
   Long format: int64
   description (optional)
   String
   carpetArea (optional)
   Double format: double
   builtUpArea (optional)
   <u>Double</u> format: double
   comfortType (optional)
   <u>String</u>
   floor (optional)
   <u>String</u>
   structureType (optional)
   <u>String</u>
   yearOfConstruction (optional)
   <u>Integer</u> format: int32
   bathNo (optional)
   Integer format: int32
   kitchenNo (optional)
   Integer format: int32
   bedroomNo (optional)
   Integer format: int32
   parkingNo (optional)
   Integer format: int32
   balcony (optional)
   <u>Boolean</u>
   terrace (optional)
   <u>Boolean</u>
```

file:///D:/Dow nloads/html-client-generated (5)/index.html

swimmingPool (optional)

energeticCertificate (optional)

<u>Boolean</u>

<u>String</u>

PropertyDto <u>Up</u>

id (optional)

Long format: int64

transactionType (optional)

<u>String</u>

propertyCategory (optional)

<u>String</u>

propertyDetails (optional)

<u>PropertyDetailsDto</u>

address (optional)

<u>AddressDto</u>

price (optional)

Double format: double

agentId (optional)

Long format: int64

propertylmages (optional)

array[String]

SortObject <u>Up</u>

direction (optional)

<u>String</u>

nullHandling (optional)

<u>String</u>

ascending (optional)

<u>Boolean</u>

property (optional)

<u>String</u>

ignoreCase (optional)

<u>Boolean</u>